

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L30	82	I29 and (holograph or holographic).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:17
L31	70	I29 and (holograph or holographic).clm. and (polarize or polarizing or polarized or polarization or polarizer).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:18
L32	12	I29 and (holograph or holographic).clm. and (polarize or polarizing or polarized or polarization or polarizer).clm. and (retardation).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:19
L33	4	I29 and (holograph or holographic).clm. and (polarize or polarizing or polarized or polarization or polarizer).clm. and (retardation).clm. and (clc or cholesteric).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:19
L34	10	(holograph or holographic).clm. and (polarize or polarizing or polarized or polarization or polarizer).clm. and (retardation).clm. and (clc or cholesteric).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:21
L35	5	((holograph or holographic) near (pattern or film or layer)) same (polarize or polarizing or polarized or polarization or polarizer) same (retardation) same (clc or cholesteric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:25
L36	28	((holograph or holographic) near (pattern or film or layer)) and (polarize or polarizing or polarized or polarization or polarizer) and (retardation) and (clc or cholesteric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:26
L37	10	((holograph or holographic) near (pattern or film or layer)) and (holographic near10 (polarize or polarizing or polarized or polarization or polarizer)) and (retardation) and (clc or cholesteric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:27

L38	9	((holograph or holographic) near (pattern or film or layer)) and (holographic near5 (polarize or polarizing or polarized or polarization or polarizer)) and (retardation) and (clc or cholesteric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:28
L39	8	((holograph or holographic) near (pattern or film or layer)) and (holographic near3 (polarize or polarizing or polarized or polarization or polarizer)) and (retardation) and (clc or cholesteric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:28
L40	5	((holograph or holographic) near (pattern or film or layer)) and (holographic near2 (polarize or polarizing or polarized or polarization or polarizer)) and (retardation) and (clc or cholesteric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:28
L41	8	((holograph or holographic) near (pattern or film or layer)) and ((diffusion or diffusing or diffusive or diffuse or holograph or holographic) near2 (polarize or polarizing or polarized or polarization or polarizer)) and (retardation) and (clc or cholesteric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:29
L42	11	((holograph or holographic) near (pattern or film or layer)) and ((diffusion or diffusing or diffusive or diffuse or holograph or holographic) near3 (polarize or polarizing or polarized or polarization or polarizer)) and (retardation) and (clc or cholesteric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:29
L43	8	((holograph or holographic) near (pattern or film or layer)) and ((diffusion or diffusing or diffusive or diffuse or holograph or holographic) near3 (polarize or polarizing or polarized or polarization or polarizer)) and ((polarize or polarizing or polarized or polarizer or polarization) near5 (retardation)) and (clc or cholesteric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:30

L44	8	((holograph or holographic) near (pattern or film or layer)) and ((diffusion or diffusing or diffusive or diffuse or holograph or holographic) near5 (polarize or polarizing or polarized or polarization or polarizer)) and ((polarize or polarizing or polarized or polarizer or polarization) near5 (retardation)) and (clc or cholesteric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:31
L45	137	((diffusion or diffusing or diffusive or diffuse or holograph or holographic) near5 (polarize or polarizing or polarized or polarization or polarizer)) and ((polarize or polarizing or polarized or polarizer or polarization) near5 (retardation)) and (clc or cholesteric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:32
L46	22	((diffusion or diffusing or diffusive or diffuse or holograph or holographic) near5 (polarize or polarizing or polarized or polarization or polarizer)) and ((polarize or polarizing or polarized or polarizer or polarization) near5 (retardation)) and ((clc or cholesteric) near5 (absorb or absorbing or absorbed or absorptive or absorption))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:35
L47	10	((diffusion or diffusing or diffusive or diffuse or holograph or holographic) near5 (polarize or polarizing or polarized or polarization or polarizer)) and ((polarize or polarizing or polarized or polarizer or polarization) near5 (retardation)) and ((clc or cholesteric) near5 (absorb or absorbing or absorbed or absorptive or absorption)) and (holograph or holographic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:41

L48	12	((diffusion or diffusing or diffusive or diffuse or holograph or holographic) near5 (polarize or polarizing or polarized or polarization or polarizer)) and ((polarize or polarizing or polarized or polarizer or polarization) near5 (retardation or retarder)) and ((clc or cholesteric) near5 (absorb or absorbing or absorbed or absorptive or absorption)) and (holograph or holographic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:41
L49	16	((diffusion or diffusing or diffusive or diffuse or holograph or holographic) near5 (polarize or polarizing or polarized or polarization or polarizer)) and ((polarize or polarizing or polarized or polarizer or polarization) near5 (retardation or retarder or (wave near plate))) and ((clc or cholesteric) near5 (absorb or absorbing or absorbed or absorptive or absorption)) and (holograph or holographic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:43
L50	7	((diffusion or diffusing or diffusive or diffuse or holograph or holographic) near5 (polarize or polarizing or polarized or polarization or polarizer)) and ((polarize or polarizing or polarized or polarizer or polarization) near5 (retardation or retarder or (wave near plate))) and ((clc or cholesteric) near5 (absorb or absorbing or absorbed or absorptive or absorption)) and (holograph or holographic).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:46
L51	5	((diffusion or diffusing or diffusive or diffuse or holograph or holographic) near5 (polarize or polarizing or polarized or polarization or polarizer)).clm. and ((polarize or polarizing or polarized or polarizer or polarization) near5 (retardation or retarder or (wave near plate))) and ((clc or cholesteric) near5 (absorb or absorbing or absorbed or absorptive or absorption)) and (holograph or holographic).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:47

L52	1	((diffusion or diffusing or diffusive or diffuse or holograph or holographic) near5 (polarize or polarizing or polarized or polarization or polarizer)).clm. and ((polarize or polarizing or polarized or polarizer or polarization) near5 (retardation or retarder or (wave near plate))) and ((clc or cholesteric) near5 (absorb or absorbing or absorbed or absorptive or absorption)).clm. and (holograph or holographic). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/29 07:47
-----	---	---	---	----	----	------------------